

HANLEY

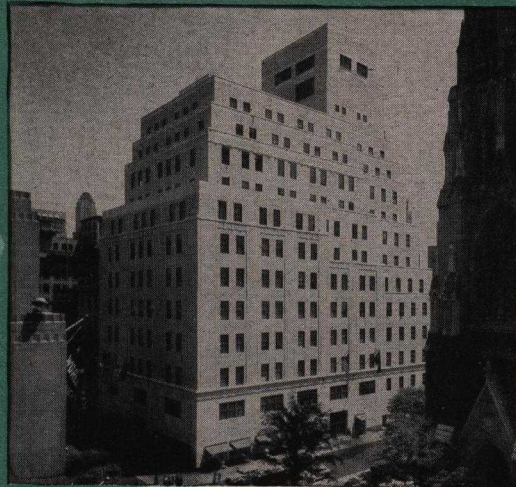
3a
2

GLAZED FACING TILE



U. S. NAVAL HOSPITAL — HOUSTON, TEXAS

GLAZED BRICK



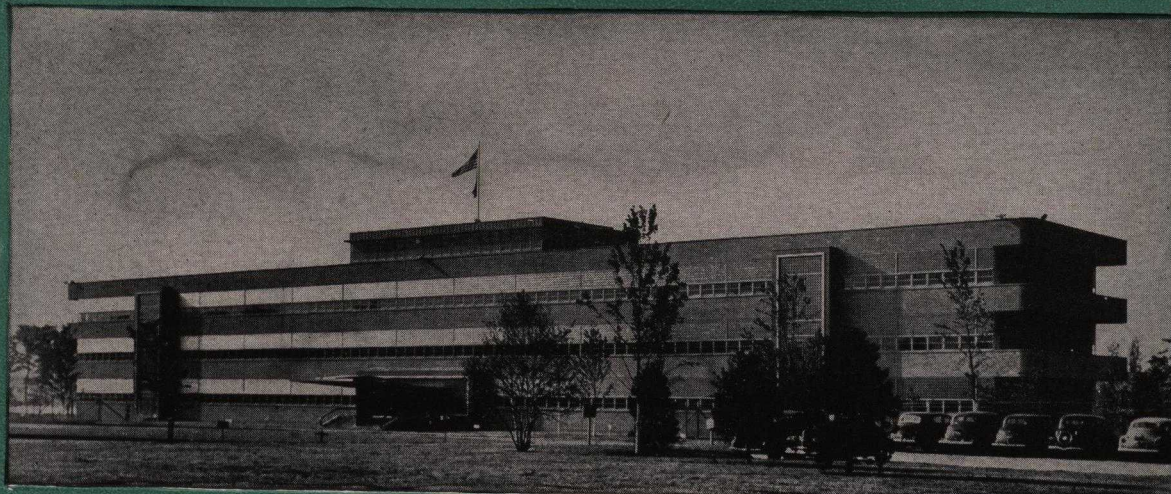
BEST & CO. DEPARTMENT STORE



NEW YORK CITY

DAILY NEWS BUILDING

FACE BRICK



UNITED NATIONS HEADQUARTERS — LAKE SUCCESS, N. Y. FORMERLY SPERRY BUILDING

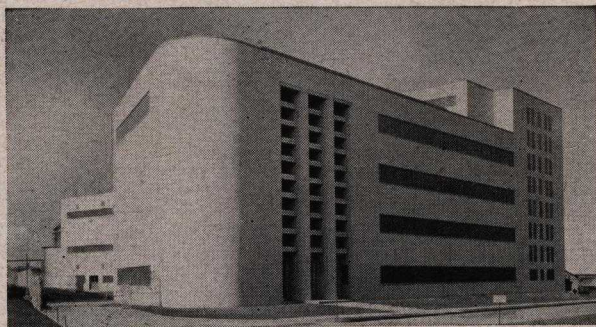
Hanley Company

manufacturing facilities

Complete plant mechanization, advanced equipment, modern methods of processing and over a half century of experience are behind the superior products manufactured by the Hanley Company at its giant-size plants located at Bradford and Summerville, Pa.

In continuance of the policy of its founder, the Hanley Company has constantly improved and expanded its facilities to serve the highest quality products in large volume to meet the demands of the building market. Large scale production by modern engineering methods enables the Hanley Company to market its superior products at low cost to the consumer.

installations



Semet Solvay Building, Syracuse, N. Y.



Ciba Pharmaceutical Building, Summit, New Jersey

Hanley face brick

light colored

The largest variety of light colored brick under one roof is produced by the Hanley Company at Summerville, Pa. Limestone Greys, Cream, Buff, Ivory and Buff tones are available at all times in uniform or mingled shades. Where strict uniformity in color is desired throughout the wall, the modern gas-fired Hanley Process assures the same precise color control for the "header" and "Stretcher" faces of the brick. This eliminates toasted or flashed headers which produce an objectionable spotty effect and instead assures an even color throughout the entire wall surface. Any desired color blend can be obtained by mingling controlled percentages of shades. Hanley brick is available with low, medium or high rates of absorption, to meet specification requirements.

red

Bradford reds

Hanley smooth Bradford REDS have demonstrated their superiority for over a half century. This product is available in controlled light, medium and dark red tones and is also manufactured in Matt texture as well as Ploughed and Sand Finished textures. Distinctive color and mechanical perfection has won the approval of leading architects and engineers throughout the country.

dry pressed reds

Hanley dry pressed REDS are unequalled for uniformity of size and control of color, thereby permitting vertical or horizontal line treatments requisite to modern architectural design. Strictly uniform shades and mingled ranges are kept in stock at all times.

ceramic glazed brick and facing tile

characteristics

Hanley Ceramic Glazed Brick and Structural Tile are processed to conform with the highest standard of mechanical quality. A highly vitreous Ceramic Glazed finish is applied to a de-aired Clarion fire clay body providing a durable and permanently attractive finish.

absorption

The body absorption of Hanley glazed brick and tile approximates 5% which is considered ideal from a laying viewpoint. This rate of absorption precludes the possibility of sliding in the wall and provides a maximum suction bond without the necessity of wetting the units before laying.

standard ceramic glazed colors**straight field colors**

No. 712 Cream—Non-Glare
No. 711 Cream
No. 792 White
No. 775 Light Grey
No. 762 Ivory

mottled field colors

No. 741 White Mottled
No. 745 Cream Tan Mottled

grading

Hanley Company abstains from the use of various masked quality designations which include a certain percentage of "B" grade units. Hanley "A" grade Ceramic Glazed products are exactly what the term implies—strictly "A" grade in every conceivable respect. The exclusive Hanley Single setting process results in a higher quality than can be achieved by other methods.

tests

Hanley glazed products will withstand all tests as recommended by the A.S.T.M., U.S. Bureau of Standards and the Facing Tile Institute. All glazes are thoroughly tested to assure reliable performance and durability.

speckled field colors

No. 763 Cream Speckle
No. 788 White Fine Speckle
No. 785 White Medium Speckle
No. 783 White Large Speckle

trim colors

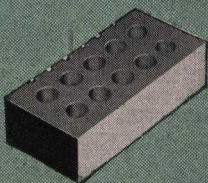
No. 770 Brown
No. 701 Jet Black
No. 718 Light Green

A variety of appealing color tones in gloss and non-glare finishes in the three sizes illustrated below offer unlimited structural and architectural possibilities.

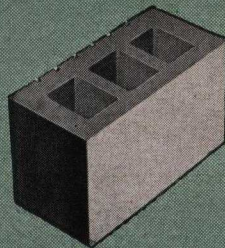
characteristics of No. 711 cream glazed

Combination of color appeal, durability, economy, sanitation, and unlimited adaptability is provided in our No. 711 cream glazed brick and facing tile. The stain proof and chemical resistant surface will retain its original beauty and durability beyond

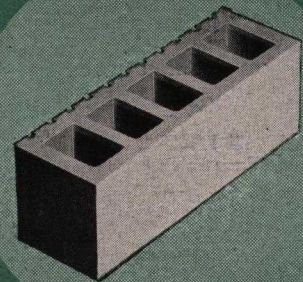
the life of the building. This product is produced in large volume, permitting it to be offered at an economical price level. Stocks are always kept at a high level to fulfill requirements of the building market.



"4S" series— $2\frac{3}{8}$ " x $7\frac{3}{4}$ " face



"4D" series— $5\frac{1}{16}$ " x $7\frac{3}{4}$ " face

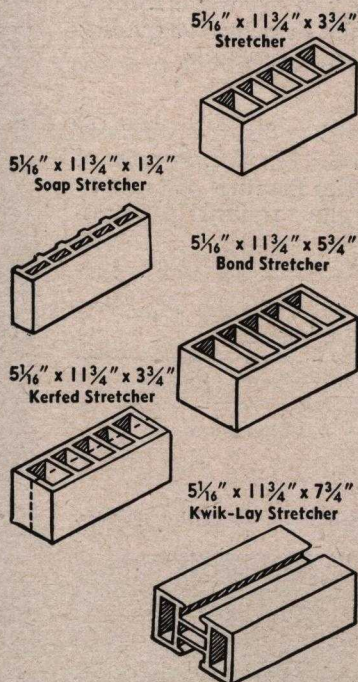


"6T" series— $5\frac{1}{16}$ " x $11\frac{3}{4}$ " face

Standard line of shapes illustrated in Facing Tile Institute catalog, this section

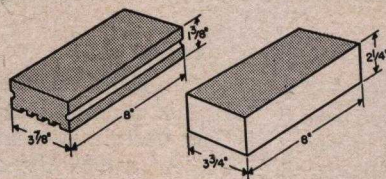
Hanley unglazed facing tile

Interior and exterior walls, impervious to stain can be built at minimum cost by using Hanley unglazed structural facing tile. This facing tile is manufactured in natural grey and buff color, as well as in manganese speckled tones of both buff and grey. Mechanical tolerances are the same as in ceramic glazed ware. This load-bearing facing tile is manufactured in sizes as illustrated below.



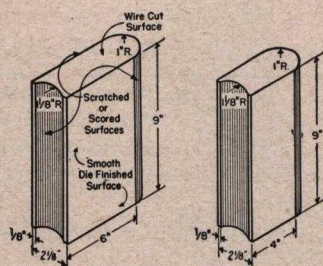
Hanley "Impervo" products

floor and chemical brick



Both smooth and non-skid finishes are available in Hanley "Impervo" floor brick—Emritread and Diamond Tread. This brick is the answer to years of scientific research for a chemical-resistant, sanitary, wear-proof, easy-to-clean floor brick. Also shown is our "Impervo" chemical brick which has an absorption of less than 1/2 of 1%. Write for catalog.

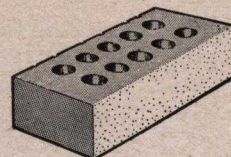
book tile



"Impervo" chemical-resistant book tile as illustrated above are available in volume for installations requiring chemical resisting surface properties.

Hanley clay coated brick

Hanley No. 500 medium black speckled



As its name would imply, this product is coated with certain clay applications which produces unique color tones unattainable in ordinary face brick. Priced about halfway between regular face brick and glazed brick, this material is particularly adaptable to large facades where it lends itself to the simulation of limestone or monolithic effects. Manufactured in single brick size only. This product has a greater degree of resistance to staining than ordinary face brick but it will not withstand the ceramic glazed brick-staining and autoclave tests. It can, however, be used to advantage where unique color treatment is desired at a minimum of cost. Available in one shade only—No. 500 white background, medium black speckled, matt finish.

products manufactured at Summerville, Pa.

Light Colored Fire Clay Face Brick
Ceramic Glazed Brick and Tile

Light Colored Fire Clay Facing Tile
Light Colored Chimney Block

Fire Clay Chemical Resistant Brick
Fire Brick • Ground Fire Clay

products manufactured at Bradford, Pa.

Red Shale Face Brick
Red Shale Facing Tile

Red Shale Chimney Block
Shale Chemical Resistant Brick

Floor Brick • Quarry Tile
Ground Red Shale

HANLEY COMPANY

101 Park Avenue
New York, New York

Bradford,
Pennsylvania

Summerville,
Pennsylvania

14545 Schaefer Highway,
Detroit, Michigan

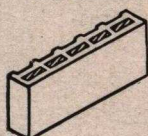
Hanley unglazed facing tile

Hanley "Impervo" products

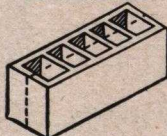
Hanley clay coated brick

Interior and exterior
ous to stain can
imum cost by using
structural facing ti
is manufactured in
buff color, as well
speckled tones o
grey. Mechanical
same as in ceram
This load-bearing
ufactured in size
below.

$5\frac{1}{16}" \times 1\frac{1}{4}" \times 1\frac{3}{4}"$
Soap Stretcher



$5\frac{1}{16}" \times 1\frac{1}{4}" \times 3\frac{3}{4}"$
Kerfed Stretcher



products m
Light Colored Fire
Ceramic Glazed F

products m
Red Shale Face B
Red Shale Facing

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL

www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

NATIONAL
BUILDING
ARTS
CENTER

<http://web.nationalbuildingarts.org>

No. 500
black speckled



ould imply, this prod-
ith certain clay ap-
a produces unique
tainable in ordinary
d about halfway be-
ce brick and glazed
erial is particularly
ge facades where it
e simulation of lime-
thic effects. Manu-
le brick size only.
a greater degree of
ining than ordinary
will not withstand
azed brick-staining
sts. It can, however,
atage where unique
s desired at a mini-
ilable in one shade
white background,
eckled, matt finish.

Resistant Brick
Fire Clay

Tile

HANLEY COMPANY

101 Park Avenue
New York, New York

Bradford,
Pennsylvania

Summerville,
Pennsylvania

14545 Schaefer Highway,
Detroit, Michigan